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	AB	KOCSIS, Michael G., no. 8, pp. 785-802		date phosphatases of mammals,	yeast, and h	igher pl	ants.", LII	PIDS, vol	. 31,	
,	AC	STAHL, Ulf et al., "Plant microsomal phospholipid acyl hydrolases have selectivites for uncommon fatty acids.", PLANT PHYSIOL., vol. 107, pp. 953-962 (1995).								
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	AA	Vogel et al., "Role of Cholinephosphotransferase and D <sub>i</sub> , Fatty Acids into the Triacylglycerol Pool during Oilseed (1995)	ogel et al., "Role of Cholinephosphotransferase and D <sub>ia</sub> Cylglycerol Acyltransferase in Channeling Unusual Fatty Acids into the Triacylglycerol Pool during Oilseed Development", <u>Plant Lipid Metabolism</u> , pp.528-530 (1995)									
	АВ	Wiberg et al., "Partitioning of Medium Chain Fatty Acids Producing Rape", <u>Department of Plant Physiology</u>	diberg et al., "Partitioning of Medium Chain Fatty Acids Between Membrane and Storag <sub>e</sub> Lipids in Lau <sub>r</sub> ate Producing Rape", <u>Department of Plant Physiology</u>									
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